



Form PTO-1449 (Substitute)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	Attorney Docket Number KLYC-01055US1	Serial/Patent Number 09/978,386
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		Applicant/Patent Owner Zucherman et al.		
		Filing/Issue Date October 16, 2001	Group Art Unit: 3732	

U.S. PATENTS

Examiner Initial		Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
SW	U1	6,234,705 B1	5-2001	Troxel			
	U2	6,156,067	12-2000	Bryan et al.			
	U3	6,113,639	9-2000	Ray et al.			
	U4	6,022,376	2-2000	Assell et al.			
	U5	6,001,130	12-1999	Bryan et al.			
	U6	5,976,186	11-1999	Bao et al.			
	U7	5,888,226	3-1999	Rogozinski			
	U8	5,888,224	3-1999	Beckers et al.			
	U9	5,885,299	3-1999	Winslow et al.			
	U10	5,865,846	2-1999	Bryan et al.			
	U11	5,824,098	10-1998	Stein			
	U12	5,766,252	6-1998	Henry et al.			
	U13	5,725,582	3-1998	Bevan et al.			
	U14	5,702,455	12-1997	Saggar			
	U15	5,676,702	10-1997	Ratron			
	U16	5,674,296	10-1997	Bryan et al.			
	U17	5,674,295	10-1997	Ray et al.			
	U18	5,653,761	8-1997	Pisharodi			
	U19	5,645,599	7-1997	Samani			
	U20	5,645,597	7-1997	Krapiva			
	U21	5,609,634	3-1997	Voydeville			
	U22	5,593,409	1-1997	Michelson			
	U23	5,562,736	10-1996	Ray et al.			
SW	U24	5,549,679	8-1996	Kuslich			
SW	U25	5,540,689	7-1996	Sanders et al.			



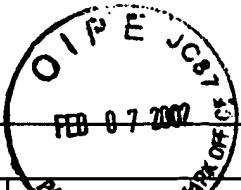
U.S. PATENTS

Examiner Initial	Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
SW	U26 5,534,029	7-1996	Shima			
	U27 5,534,028	7-1996	Bao et al.			
	U28 5,514,180	5-1996	Heggeness et al.			
	U29 5,505,732	4-1996	Michelson			
	U30 5,496,318	3-1996	Howland et al.			
	U31 5,470,333	11-1995	Ray			
	U32 5,458,643	10-1995	Oka et al.			
	U33 5,458,641	10-1995	Ramirez Jimenez			
	U34 5,458,638	10-1995	Kuslich et al.			
	U35 5,443,514	8-1995	Steffee			
	U36 5,415,661	5-1995	Holmes			
	U37 5,395,372	3-1995	Holt et al.			
	U38 5,390,683	2-1995	Pisharodi			
	U39 5,387,213	2-1995	Breard et al.			
	U40 5,352,225	10-1994	Yuan et al.			
	U41 5,306,309	4-1994	Wagner et al.			
	U42 5,304,178	4-1994	Stahurski			
	U43 5,290,312	3-1994	Kojimoto et al.			
	U44 5,263,953	11-1993	Bagby			
	U45 5,258,031	11-1993	Salib et al.			
	U46 5,192,327	3-1993	Brantigan			
	U47 5,180,381	1-1993	Aust et al.			
	U48 5,167,662	12-1992	Hayes et al.			
	U49 5,123,926	6-1992	Pisharodi			
	U50 5,092,866	3-1992	Breard et al.			
	U51 5,084,049	1-1992	Asher et al.			
	U52 5,059,194	10-1991	Michelson			
	U53 5,059,193	10-1991	Kuslich			
SW	U54 5,055,104	10-1991	Ray			



U.S. PATENTS

Examiner Initial	Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
SW	U55 5,047,055	9-1991	Bao et al.			
	U56 5,035,716	7-1991	Downey			
	U57 5,026,373	6-1991	Ray et al.			
	U58 5,015,247	5-1991	Michelson			
	U59 5,011,484	4-1991	Breard			
	U60 4,969,888	11-1990	Scholten et al.			
	U61 4,961,740	10-1990	Ray et al.			
	U62 4,946,378	8-1990	Hirayama et al.			
	U63 4,936,848	6-1990	Bagby			
	U64 4,932,975	6-1990	Main et al.			
	U65 4,913,134	4-1990	Luque			
	U66 4,904,261	2-1990	Dove et al.			
	U67 4,904,260	2-1990	Ray et al.			
	U68 4,878,915	11-1989	Brantigan			
	U69 4,834,757	5-1989	Brantigan			
	U70 4,790,303	12-1988	Steffee			
	U71 4,772,287	9-1988	Ray et al.			
	U72 4,743,256	5-1988	Brantigan			
	U73 4,714,469	12-1987	Kenna			
	U74 4,696,290	9-1987	Steffee			
	U75 4,685,447	8-1987	Iversen et al.			
	U76 4,657,550	4-1987	Daher			
	U77 4,643,178	2-1987	Nastari et al.			
	U78 4,636,217	1-1987	Ogilvie et al.			
	U79 4,611,582	9-1986	Duff			
	U80 4,604,995	8-1986	Stephens et al.			
	U81 4,599,084	7-1986	Nashef			
	U82 4,599,086	7-1986	Doty			
SW	U83 4,554,914	11-1985	Kapp et al.			



U.S. PATENTS

Examiner Initial		Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date
SW	U84	4,553,273	11-1985	Wu			
	U85	4,501,269	2-1985	Bagby			
	U86	4,479,491	10-1984	Martin			
	U87	4,401,112	8-1983	Rezaian			
	U88	4,369,769	1-1983	Edwards			
	U89	4,349,921	9-1982	Kuntz			
	U90	4,309,777	1-1982	Patil			
	U91	3,875,595	4-1975	Froning			
	U92	3,867,728	2-1975	Stubstad et al.			
	U93	3,648,691	3-1972	Lumb et al.			
	U94	3,426,364	2-1969	Lumb			
SW	U95	2,677,369	5-1954	Knowles			

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document Number	Publication Date	Country	Class	Subclass	Trans-lation Yes No
SW	F1	WO 01/28442 A1	4-2001	PCT			*
	F2	WO 00/04851	2-2000	PCT			✓
	F3	WO 00/13620	3-2000	PCT			✓
SW	F4	WO 00/13619	3-2000	PCT			✓
	F5	FR 2782911 A1	3-2000	France			✓
	F6	FR 2780269 A1	12-1999	France			✓
SW	F7	WO 99/59669	11-1999	PCT			✓
	F8	WO 99/42051	8-1999	PCT			*
	F9	WO 99/40866	8-1999	PCT			*
	F10	WO 99/26562	6-1999	PCT			*
SW	F11	WO 98/48717	11-1998	PCT			*
	F12	EP 0767636 B1	4-1997	EPO			✓
	F13	FR 2722980 A1	2-1996	France			✓



FOREIGN PATENT DOCUMENTS

Examiner Initial		Document Number	Publication Date	Country	Class	Subclass	Trans-lation Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
	F14	EP 0677277 A2	10-1995	EPO			P
	F15	FR 2717675	9-1995	France			✓
	F16	FR 2707864 A1	1-1995	France			✓
	F17	WO 94/26192	11-1994	PCT			✓
	F18	WO 94/21185	9-1994	PCT			✓
	F19	FR 2681525 A1	3-1993	France			*
	F20	WO 91/16018	10-1991	PCT			✓
	F21	2015507	1-1991	Canada			✓
	F22	WO 90/00037	1-1990	France			✓
	F23	SU 1484348 A1	6-1989	Soviet Union			*
	F24	EP 322334 A1	12-1988	EPO			*
	F25	DE 2821678 A1	4-1980	Germany			*
	F26	EP 146347 A1	12-1984	EPO			*
	F27	EP 140790 A2	10-1984	EPO			✓
	F28	DE 3113142 A1	1-1982	Germany			✓

* English Abstract attached

OTHER DOCUMENTS (Include author (if any), title, publisher and place of publication, date and pertinent pages)

81	O1	Minns, R.J., et al., <i>Preliminary Design and Experimental Studies of a Novel Soft Implant for Correcting Sagittal Plane Instability in the Lumbar Spine</i> , SPINE Volume 22, Number 16, pp.1819-1825, © 1997, Lippincott-Raven Publishers
	O2	Waldemar Link, brochure entitled <i>Wirbelsäulen-Chirurgie: Instrumentarium Und Implantate Zur Wirbelsäulen-Chirurgie</i> (Spinal Surgery: Instrumentation and Implants for Spinal Surgery), Waldemar Link, Hamburg, Germany
	O3	Haruo Tsuji, et al., <i>Ceramic Interspinous Block (CISB) Assisted Anterior Interbody Fusion</i> , Journal of Spinal Disorders, Vol.3, No.1, pp.77-86, ©1990 Raven Press, Ltd., New York
81	O4	Richard W. Porter, MD, FRCS, FRCSE, <i>Spinal Stenosis and Neurogenic Claudication</i> , SPINE Volume 21, Number 17, pp.2046-2052, ©1996, Lippincott-Raven Publishers

Examiner

Sarah K. Heeb

Date Considered

3/3/03

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*1 = Copy not submitted because it was submitted in prior application SN / _____, filed _____, 20_____, relied on under 35 USC §120.

*2 = Copy not submitted because it was submitted in prior application SN / _____, filed _____, 20_____, relied on under 35 USC §120.